## Measures at a Glance: PREVENTION MEASURES, Yes (to date, as of 8/20/14)

									ERED			NOT YET COVERED					
Mea	isure Name	Measure Summary	NQF#	Steward	Data Source	Adult Screenings	Behavioral Health	Children and Adolescents	Immunizations	Nutrition/ Physical Activity	Tobacco	Obesity	Obstetrics	Oral Health	Safety	Utilization	
1	Cervical Cancer Screening	% of women 21-64 years of age who received a PAP test to screen for cervical cancer (interval: every 3 years)	0032	NCQA	Claims												
2	Chlamydia Screening	% of women 16 - 24 that were identified as sexually active and had at least one test for chlamydia during the measurement year	0033	NCQA	Claims												
3	Colorectal Cancer Screening	% of adults 50-75 years of age who had appropriate screening for colorectal cancer	0034	NCQA	Claims												
4	Breast Cancer Screening	% of women 50-74 years of age who had a mammogram to screen for breast cancer (interval every 27 months)	NA	NCQA	Claims												
5	Well Child Visits	% of children ages 3-6 who had one or more PCP visits during the measurement year	1516	NCQA	Claims												
E	Child and Adolescent Access to Primary Care Practitioners	% of children and adolescents ages 12 mo - 19 years who a visit with a PCP	NA	NCQA	Claims												
7	Childhood Immunization Status	% of children that turned 2 years old and had specific vaccines by their second birthday	0038	NCQA	WA IIS												
8	Adolescent Immunization Status	% of adolecents that turned 13 years old and had specific vaccines by their 13th birthday	1407	NCQA	WA IIS												
ç	Human Papillomavirus (HPV) Vaccine for Female Adolescents	% of female adolescents 13 years of age how had three doses of the HPV vaccine by their 13th birthday (recommend we measure for males too)	1959	NCQA	WA IIS												
10	Influenza Immunization Status	% of patients aged 6 months and older who received an influenza immunization OR who reported previous receipt of an influenza immunication	0041	АМА-РСРІ	WA IIS												
11	Pneumonia Vaccination Status for Older Adults	% of patients 65 years of age and older who have ever received a pneumococcal vaccine	0043	NCQA	WA IIS												
12	Medical Assistance with Smoking and Tobacco Use Cessation	CG-CAHPS Survey assesses different facets of providing medical assistance with smoking and tobacco use cessation	0027	NCQA	Survey												

## Measures at a Glance: CHRONIC ILLNESS MEASURES, Yes/Maybe (to date, as of 8/22/14)

								COVERED										
Me	asure Name	Measure Summary	NQF#	Steward	Data Source	Asthma	СОРД	Care Coordination	Depression	Diabetes	Drug and Alcohol Use	Functional Status	Hypertension and CAD	Medications	Cost	Utilization		
1	Use of Appropriate Medications for Asthma	% of patients 5-64 pf age identified as having persistent asthma and who were appropriately prescribed asthma medication	0036	NCQA	Claims													
2	Use of Spirometry Testing in the Assessment and Diagnosis of COPD	% of patients 40 years of age and older with a new diagnosis of COPD or newly active COPD, who received appropriate spirometry testing to confirm the diagnosis	0033	NCQA	Claims													
3	Anti-depressant Medication Management	% of patients 18 years of age and older who were diagnosed with major depression and treated with anti-depressant medication, and who remained on the treatment (2 rates reported)	0034	NCQA	Claims													
4	Diabetes Care: HbA1c Testing	% of patients 18-75 years of age with diabetes (type 1 and type 2) who received an HbA1c test during the year	0057	NCQA	Claims													
5	Diabetes Care: Eye Exams	% of patients 18-75 years of age with diabetes (type 1 and type 2) who had a retinal or dilated eye exam by an eye care professional	1516	NCQA	Claims													
6	Diabetes: Medical Attention for Nephropathy	% of patients 18-75 years of age with diabetes who had a nephropathy screening test or evidence of nephropathy	0062	NCQA	Claims													
7	ACE-1/ARB: Persistent Use with Lab Monitoring	% of patients who received 180 treatment days of ACE inhibitors or ARBS who had at least one serum potassium and either a serim creatinine or a blood urea nitrogeon therapeutic monitoring test.	NA	NCQA	Claims													
8	ASCVD: Use of Statins	Cholesterol-lowering medication for patients with Coronary Artery Disease	NA	ACA & AHA	Claims													
9	Medications: % Generic	One rate for each: PPIs/antacids,anti-depressants, statins, ACE/ARB, ADHD	NA	Alliance	Claims													
10	Medications: Proportion of Days Covered: 5 rates by therapeutic category	% of patients 18 years of age and older who met the proportion of days covered threshold of 80% for: Beta Blockers, ACE/ARB, Calcium-channel Blockers, Diabetes Meds, Statins	0541	Pharmacy Quality Alliance	Claims													

## Measures at a Glance: ACUTE CARE MEASURES, Yes (to date, as of 8/22/14)

								COVERED										
Me	sure Name	Measure Summary	NQF#	Steward	Data Source	Avoidance of Overuse	Behavioral Health	Cardiac	Obstetrics	Patient Experience	Patient Safety	Pediatrics	Readmissions/ Care Transitions	Stroke	Utilization	Potentially Avoidable Care	Cost	
-	Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis	% of adults 18-64 years of age with a dianosis of acute bronchitis who were not dispensed an antibiotic prescription	0058	NCQA	Claims													
2	Lumbar Spine MRI w/out Treatment First	% of MRI of the Lumbar Spine studies with a diagnosis of low back pain on the imaging claim and for which the patient did not have prior claims-based evidence of conservative therapy.	0514	CMS	Claims													
3	Appropriate Testing for Children with Pharyngitis	% of children ages 2-18 that were diagnosed with pharyngitis, dispensed an antibiotic, and received a group A Streptococcus test for the episode	0002	NCQA	Claims													
4	Follow-up after Hospitalization for Mental Illness	% of discharges for patients 6 years and older who were hospitalized for treatment of mental disorders who had an OP encounter or partial hospitalization with mental health practitioner (2 rates reported)	0576	NCQA	Claims													
į	Mortality: 30-day AMI/Heart Attack	Estimates hospital's 30-day risk-standardized mortality rate (death for any reason within 30 days) for patients 18 and older discharged with principal diagnosis of AMI	0230	CMS	Claims													
(	Plan All-Cause Hospital Readmission	For patients 18 and older, the number of acute inpatient staus that were followed by an acute readmission for any diagnosis within 30 days	1768	NCQA	Claims													
-	C-Section Rate	Measure assesses the number of nulliparous women with a term, singleton baby in a vertex postion delivered by C-Section	0471	TJC	Clinical: WSHA													
8	H-CAHPS: Patient Experience	H-CAHPS Survey measures patient experience; two areas selected for focus: Discharge Instructions and Medicines Explained	0166	CMS	Survey													
Ç	STK-4: Thrombolytic Therapy	This measure captures the proportion of acute ischemic stroke patients who arrive at the hospital within 2 hours of time last known for whom IV t-PA was initiated at this hospital within 3 hours of time last known well.	437	TJC	Clinical: Hospital Compare													